

Z

REGISTERED TRADEMARK - USPTO (USA)

210 Serial number 79157053

Registration number

4861485

551 Kind of mark

Individual

550 Type of mark

Combined

511 Nice classification - NCL

40, 9, 8, 19, 7, 6, 20, 42

540 Reproduction of the mark

Reproduction of the mark where the mark is represented in standard characters

NAMES AND ADDRESSES

730 NAME AND ADDRESS OF THE APPLICANT OR THE HOLDER

Zimmer Group GmbH Kind

Legal Entity

Im Glockenloch 2; 77866 Rheinau

Zimmer Group GmbH

Legal Entity Address

Im Glockenloch 2; 77866 Rheinau

750 ADDRESS FOR CORRESPONDENCE

Name

Christopher W. Brody Clark & Brody LP

Address

1700 Diagonal Road; Suite

310; Alexandria

VA 22314; UNITED STATES

740 NAME AND ADDRESS OF THE REPRESENTATIVE

Name Christopher W. Brody Kind

220 Application date

151 Registration date December 1, 2015

May 21, 2014

Attorney

Name Christopher W. Brody

Kind

Domestic Representative Country

USA

CLASSIFICATION

511 THE INTERNATIONAL CLASSIFICATION OF GOODS AND SERVICES FOR THE PURPOSES OF THE REGISTRATION OF MARKS (NICE CLASSIFICATION) AND/OR LIST OF GOODS AND/OR SERVICES CLASSIFIED ACCORDING THERETO

[providing material treatment information • custom assembly of products for others • metal treating]

[checking supervision apparatus and instruments, namely, acceleration sensors, alarm sensors • automatic pressure control machines and instruments, brake controllers, computer controls for the operation of machine tools, electric sensors, computer-controlled apparatus for testing and measuring position of tool and handling systems, not for medical purposes, electric installations for the remote control of industrial operations, electrical controllers, electrical controlling devices, electronic control systems for machines, electronic components, namely, piezoelectric switches, electronic proximity sensors and switches, filling level detectors, inclinometers, pressure sensors • pressure switches and sensors for monitoring, controlling, and switching hydraulic or pneumatic systems, pressure transducers and transmitters that convert hydraulic or pneumatic pressure into analog electrical signals for monitoring and controlling hydraulic or pneumatic systems, proximity sensors, electromagnetic switches, namely, solenoid valves, surveying instruments, tool measuring instruments • inductive and capacitive electric sensors for position detection • pressure measuring apparatus • electric control devices for position control of industrial handling devices other than machines • control programs, namely, computer programs for controlling grippers, handling systems, tool aggregates and braking and/or clamping devices on electronic, magnetic or optical recording media]



nano coors nano operaceo, namery, manuany operaceo camping oevices ano ciamping elements, namery, ciamping ousnings, nano coors, namery, ciamps, vices, ano wedges, [manuany-operaceo jacks,] metal vice jaws

19

 $[\ fixing\ elements\ for\ wall\ claddings,\ not\ of\ metal,\ for\ building,\ namely,\ adapters\ for\ insulation\ boards\]$

machine components and accessories of machine tools, especially of lathes machine tools, milling machines, drilling machines and woodworking machines, namely, [driven tools, namely, milling cutters machine tool, power drills, power operated metalworking machine tools, namely, drilling tool aggregates, power operated metal working machine tools, namely, milling tool aggregates, push-type aggregates, namely, nut-tapping aggregates, slotting aggregates for metalworking, shaping aggregates for metalworking, planing aggregates, wood planing aggregates, static holders, five-axis heads,] motor spindles not for land vehicles, [swivel axes for gearboxes, auxiliaries, motors not for land vehicles,] tool changers, [angle heads, multi-spindle drilling heads, high-speed spindles, tool systems comprised of extensions for power tools, gears for machines, machine parts, namely, flexible shaft couplings, tool holders for metalworking machines, tool holders for woodworking machines, high frequency motor spindles with high frequency electric converters and power supply units, spindles being parts of machines, bearings, as parts of machines, power operated metalworking machine tools, namely, boring tool aggregates, power operated metalworking machine tools, namely, boring tool aggregates, power operated metalworking machine tools, namely, milling tool aggregates, sanding aggregates for woodworking, swivel and rotary modules, wood drilling aggregates, wood grinding aggregates, wood grinding aggregates, wood lathes aggregates, wood milling aggregates, wood planing aggregates, wood sawing aggregates, quick exchange systems comprised of clutches for machines, connecting rods for machines, motors and engines, coupling for machines, fluid couplings being parts of machines, gear boxes other than for land vehicles, gears and enclosed drives for industrial machinery, high frequency motor spindles with high frequency electric converters and power supply units, machine parts, namely, bearings and bushings, machine parts, namely, mandrels, machine tool holders, power operated metalworking machine tools, namely, boring tools, power operated metalworking machine tools, namely, milling tools, shaft couplings as parts of machines, spindles being parts of machines, tool holders for metalworking machines, sanding aggregates for woodworking, wood drilling aggregates, vood grinding aggregates, wood lathes aggregates, wood milling aggregates, wood planing aggregates, wood sawing aggregates,] accessories of said goods, namely, [electric motors for machines, gears for machines,] machine parts, namely, [mandrels, machine tool holders, power operated metalworking machine tools, namely, boring tools, power operated metalworking machine tools, namely, milling tools, power-operated lubricant dispensers for machines, power tool parts, namely, collets,] pressure switches as parts of machines, [pumps and compressors as parts of machines, motors and engines,] spindles being parts of machines, [valves as machine components • conveyors machines, robots machines, said goods for handling and transporting workpieces and tools •] machine components and accessories for industrial manipulators machines, conveyors machines and robots, namely, grippers, rotary grippers, swivel and rotary modules, linear modules, power operated cutting tongs, separators, ball joints, valves, screw connections, tool changers, rotary distributors, axis compensation modules, collision protection, suction devices, namely, air suction machines, drives for vacuum pumps, suction pumps, vacuum pads for vacuum pump machines, vacuum pumps machines, valves as machine components, adapters, compensation elements, namely, leveling mounts for machines, [machine parts, namely, wear plates and strips] vacuum generators, folding axis, sprue pickers, and [accessories for said good namely, bearings, as parts of machines, brake shoes other than for vehicles, drives for machines not computer drives, drives for vacuum pumps, electric and pneumatic hoists, gears and enclosed drives for industrial machinery, linear actuators, lubricating pumps, power tool parts, namely, collets, servo-motors, sheet-inserting machines, shock absorbers for machines, suction pump vacuum pads for vacuum pump machines, vacuum pumps, valves as machine components •] industry-type shock absorbers for use in machine tools, automatic handling machines manipulators, conveyors machines and robots • electrically, pneumatically or and hydraulically operated clamping and braking devices for use with profile guides, circular guides and shaft guides, with or without spring accumulators, namely, brakes for industrial machines, clamps for industrial machines, combined clamping and braking devices for industrial machines, components of said clamping and braking devices, namely, brake pads other than for vehicles, brake segments other than for vehicles, [brake shoes other than for vehicles,] metal clamps used for holding machine slide in a fixed position, pressure switches and sensors for monitoring, controlling, and switching hydraulic or pneumatic systems being sold as a unit with manufacturing machines, [pneumatic jacks,] valves as machine components, [springs being parts of machines •] clamping devices machine parts, namely, clamping devices for use with linear guides

ogods of common metal, namely, [valves,] screw connections, components of clamping systems, namely, [bracings of metal for handling loads, cantilevered brackets of metal,] casings of metal, [grease nipples, hardware, namely, metal brackets for clamping systems, industrial metal hoses, mechanical fastening elements of metal,] metal adapters for use with hydraulic and pneumatic systems, [metal bolts, metal clamps,] metal couplings for use with hydraulic and pneumatic systems, [metal hardware, namely, nuts, metal hardware,], namely, springs, metal hardware, namely, washers, [metal mandrels, not being parts of machines,] metal pipe fittings for rigid pipes, metal pipe fittings for compressed air pipes, [metal pipes for liquid and gas transfer, metal turnbuckles,] screws of metal + fittings of metal or predominantly of metal combined with plastics • [window fittings of metal or predominantly of metal combined with plastics • [window fittings of metal, or predominantly of metal combined with plastics • [window fittings of metal, or predominantly of metal combined with plastics • [window fittings of metal, or predominantly of metal combined with plastics • [window fittings of metal, or predominantly of metal combined with plastics • [window fittings of metal, or predominantly of metal combined with plastics • [window fittings of metal, or predominantly of metal combined with plastics • [window fittings of metal, or predominantly of metal combined with plastics • [window fittings of metal, or predominantly of metal combined with plastics • [window fittings of metal, or predominantly of metal combined with plastics • [window fittings of metal, or predominantly of metal combined with plastics • [window fittings of metal, or predominantly of metal combined with plastics • [window fittings of metal, or predominantly of metal combined with plastics • [window fittings of metal, or predominantly of metal combined with plastics • [window fittings of metal, or predominantly of metal combined with plastics • [window fittings of

furniture fittings, not of metal, namely, dampers for drawers, dampers for drawing doors, dampers for lid stops, dampers for hinges, pull-in units [and components of said goods, namely, metric o-ring kit consisting of plastic o-rings of various sizes, non-metal clamps, non-metal mounting brackets for general use, non-metal pluleys, non-metal shims, non-metal slides for use in furniture fittings, nylon rollers for furniture parts, namely, sliding mirror door roller, drawer rollers and door rollers, plastic shock absorbing protection containers for commercial use, pulleys of plastic, valves of plastic being other than machine parts, washers of plastic for use in furniture fittings • plugs, namely, non-metal fastening anchors for securing picture to walls, non-metal threaded fasteners, dowels, not of metal]

532 NATIONAL CLASSIFICATION OF THE FIGURATIVE ELEMENTS- US DESIGN CODES

- 26.09.21

Squares that are completely or partially shaded

RELATED MARKS

832 DESIGNATION(S) UNDER THE MADRID PROTOCOL

IP office of authority

WO

Number

1227932 - Date

May 21, 2014

IP OFFICE - USPTO (USA)







- Official status

Live/Registered

- Status date

June 9, 2022

Disclaimer: Global Brand Database does not ensure the correctness nor the completeness of the information.

FURTHER INFORMATION

571 Description of mark

The mark consists of the letter "Z" in blue with a blue square.